

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	1	((((tank cylinder canister) with (oxygen "o.sub.2" gas)) and ((filter filtering filtered) with (air gas)) and (valve with (tank cylinder canister)) and (valve with (filter filtered filtering)) and ((switch switching) with (pressure pressurized pressurizing)) and (breathe breathe breathing respiration respire))).dm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/21 16:20
L2	18	((((tank cylinder canister) with (oxygen "o.sub.2" gas)) and ((filter filtering filtered) with (air gas)) and (valve with (tank cylinder canister)) and (valve with (filter filtered filtering)) and ((switch switching) with (pressure pressurized pressurizing))).dm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/21 16:18
L1	42	((((tank cylinder canister) and ((filter filtering filtered) with (air gas)) and (valve with (tank cylinder canister)) and (valve with (filter filtered filtering)) and ((switch switching) with (pressure pressurized pressurizing))).dm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/21 16:18
S110	1	"6245009".pn. and valve	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/16 15:14
S109	0	brookman.in. and S108	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/16 15:11

S108	42	((tank cylinder canister) and ((filter filtering filtered) with (air gas)) and valve and (valve with (tank cylinder canister)) and (valve with (filter filtered filtering)) and ((switch switching) with (pressure pressurized pressurizing))).dlm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/16 15:10
S107	4	((tank cylinder canister) and ((filter filtering filtered) with (air gas)) and valve and (valve with (tank cylinder canister)) and (valve with (filter filtered filtering)) and ((switch switching) with (pressure pressurized pressurizing)) and mode).dlm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/16 15:04
S106	42	((tank cylinder canister) and ((filter filtering filtered) with (air gas)) and valve and (valve with (tank cylinder canister)) and (valve with (filter filtered filtering)) and ((switch switching) with (pressure pressurized pressurizing))).dlm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/16 15:03
S105	95	((tank cylinder canister) and ((filter filtering filtered) with (air gas)) and valve and (valve with (tank cylinder canister)) and (valve with (filter filtered filtering)) and ((switch switching)).dlm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/16 15:02
S104	237	((tank cylinder canister) and ((filter filtering filtered) with (air gas)) and valve and (switch switching)).dlm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/16 15:02
S103	1	brookman.in. and ((tank cylinder canister) and ((filter filtering filtered) with (air gas)) and valve and (switch switching)).dlm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/16 14:59
S102	4	brookman.in. and (tank cylinder canister) and ((filter filtering filtered) with (air gas)) and valve and (switch switching)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/16 14:59

S101	10	brookman.in. and (tank cyclinder canister) and ((filter filtering filtered) with (air gas)) and valve	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/16 14:58
S100	11	brookman.in. and (tank cyclinder canister) and ((filter filtering filtered) with (air gas))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/16 14:58
S99	202	brookman.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/16 14:58
S98	6	((((filter filtered filtering) with (blower compressor turbine fan)) and ((tank cyclinder canister) with (oxygen "o. sub.2" gas air)) and valve and ((switch switching) and (mode))).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/16 14:57
S97	0	((((filter filtered filtering) with (blower compressor turbine fan)) and ((tank cyclinder canister) with (oxygen "o. sub.2" gas air)) and valve and ((switch switching) and (mode))) and (mask facemask)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/16 14:57
S96	17	((((filter filtered filtering) with (air ambient)) and ((tank cyclinder canister) with (oxygen "o.sub.2" gas air)) and valve and ((switch switching change changing) and (mode))).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/16 14:57
S95	5	((((filter filtered filtering) with (air ambient)) and ((tank cyclinder canister) with (oxygen "o.sub.2" gas)) and valve and ((switch switching change changing) and (mode))).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/16 14:56
S94	4	((((filter filtered filtering) with (air ambient)) and ((tank cyclinder canister) with (oxygen "o.sub.2" gas)) and valve and ((switch switching) and (mode))).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/16 14:56

S93	0	(((((filter filtered filtering) with (air ambient)) and ((tank cyclinder canister) with (oxygen "o.sub.2" gas)) and valve and ((switch switching) and (mode)) and (mask facemask))).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/16 14:55
S92	0	(((((filter filtered filtering) with (blower compressor turbine fan)) and ((tank cyclinder canister) with (oxygen "o.sub.2" gas)) and valve and ((switch switching) and (mode)) and (mask facemask))).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/16 14:55
S91	0	(((((ambient air) with (filter filtered filtering) with (blower compressor turbine fan)) and ((tank cyclinder canister) with (oxygen "o.sub.2" gas)) and valve and ((switch switching) and (mode)) and (mask facemask))).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/16 14:55
S90	0	(((((ambient air) with (filter filtered filtering) with (blower compressor turbine fan)) and ((tank cyclinder canister) with (oxygen "o.sub.2" gas)) and (valve with (ambient air)) and (valve with (tank cyclinder canister)) and ((switch switching) and (mode)) and (mask facemask))).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/16 14:55
S89	0	(((((ambient air) with (filter filtered filtering) with (blower compressor turbine fan)) and ((tank cyclinder canister) with (oxygen "o.sub.2" gas)) and (valve with (ambient air)) and (valve with (tank cyclinder canister)) and ((switch switching) with (mode)) and (mask facemask))).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/16 14:54

S88	95	((ambient air) with (filter filtered filtering) with (blower compressor turbine fan)) and ((tank cylinder canister) with (oxygen "o.sub.2" gas)) and (valve with (ambient air)) and (valve with (tank cylinder canister)) and ((switch switching) with (mode)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/16 14:54
S87	15	S86 and @ad<="20030321"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/16 14:51
S86	30	((ambient air) with (filter filtered filtering) with (blower compressor turbine fan)) and ((tank cylinder canister) with (oxygen "o.sub.2" gas)) and (valve with (ambient air)) and (valve with (tank cylinder canister)) and ((switch switching) with (air ambient gas oxygen "o.sub.2")) and (mask facemask)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/16 14:50
S85	59	((ambient air) with (filter filtered filtering) with (blower compressor turbine fan)) and ((tank cylinder canister) with (oxygen "o.sub.2" gas)) and (valve with (ambient air)) and (valve with (tank cylinder canister)) and ((switch switching) with (air ambient gas oxygen "o.sub.2"))) .clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/16 14:46
S84	353	((ambient air) with (filter filtered filtering) with (blower compressor turbine fan)) and ((tank cylinder canister) with (oxygen "o.sub.2" gas)) and (valve with (ambient air)) and (valve with (tank cylinder canister)) and ((switch switching) with (air ambient gas oxygen "o.sub.2"))) .clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/16 14:46
S83	494	S82 and @ad<="20030321"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/16 14:42

S82	914	((ambient air) with (filter filtered filtering) with (blower compressor turbine fan)) and ((tank cylinder canister) with (oxygen "o. sub.2" gas)) and (valve with (ambient air)) and (valve with (tank cylinder canister))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/16 14:41
S81	2158	((ambient air) with (filter filtered filtering) with (blower compressor turbine fan)) and ((tank cylinder canister) with (oxygen "o. sub.2" gas))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/16 14:41
S80	172	((tank cylinder) and (air gas oxygen "o.sub.2") and ((first adj stage) with regulator) and "128".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/16 14:37
S79	487	((tank cylinder) and (air gas oxygen "o.sub.2") and ((first adj stage) with regulator)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/16 14:37
S78	512	tank and ((first adj stage) with regulator)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/16 14:36

4/ 21/ 2009 4:20:40 PM

C:\Documents and Settings\adixon2\My Documents\EAST\Workspaces\10675135.wsp